

Msg. Type	Time (ms)	Side 1 ABCD	Side 2 ABCD	Side 1 CPT	Side 2 CPT	<u>Ckt ID</u>
Supervision	0000.000	0101	0101			1 <cr></cr>
Msg. 1 <cr></cr>						. CD
Supervision	0320.000	0000	0101			I <cr></cr>
Msg. 2 <cr></cr>						L-CDs
Supervision	0322.000	0101	0101			1 <cr></cr>
Msg. 3 <cr></cr>		0000	0101			I <cr></cr>
Supervision	0326.000	0000	0101			ICCK
Msg. 4 <cr></cr>		0101	0101			I <cr></cr>
Supervision	0328.000	0101	0101			ICCK
Msg. 5 <cr></cr>		0.101	1 1 1 1			I <cr></cr>
Supervision	0329.455	0101	1111			1CCR>
Msg. 6 <cr></cr>	1565 100	0101	0101			I <cr></cr>
Supervision	1565.100	0101	0101			. 1011
Msg. 7 <cr></cr>						

DI		7	
ГI	J.	Э.	A

1 m			
Msg. Type	Time Stamp	Raw Signal	Physical Event
Supervision Msg. 1 <cr></cr>	000.000	0101,0101	On Hook
Supervision Msg. 2 <cr></cr>	0320.000	0000,0101	Machine Ring On
St. 25	0322.000	0101,0101	Machine Ring Off
Supervision Msg. 4 <cr></cr>	0326.000	0000,0101	Machine Ring On
Supervision Msg. 3 < CR> Supervision Msg. 4 < CR> Supervision Msg. 5 < CR> Supervision Msg. 6 < CR>	0328.000	0101,0101	Machine Ring Off
Supervision Msg. 6 < CR>	0329.455	0101,1111	Off Hook
Supervision Msg. 7 <cr></cr>	1565.100	0101,0101	On Hook
<u> </u>	FIG 3B		
Harrist Harris			
್ದೇಷ್ ಕಾತ.			

FIG 3B

Msg. Type	Time Stamp	Raw Signal	Physical Event	<u>State</u>
Supervision Msg. 1 <cr></cr>	0000.000	0101.0101	On Hook	Idle
Supervision Msg. 2 <cr></cr>	0320.000	0000,0101	Machine Ring On	Ring On
Supervision Msg. 3 <cr></cr>	0322.000	0101,0101	Machine Ring Off	Ring Off
Supervision Msg. 4 <cr></cr>	0326.000	0000,0101	Machine Ring On	Ring On
Supervision Msg. 5 <cr></cr>	0328.000	0101,0101	Machine Ring Off	Ring Off
Supervision Msg. 6 <cr></cr>	0329.455	0101,1111	Off Hook	Answer
Off Hook Timer	0331.455			Stable Call
Supervision Msg. 7 <cr></cr>	1565.100	0101,0101	On Hook	Station On Hook

FIG 3C

Msg. Type CA_NotificationRequest	<u>Time</u> (ms) 0000.000	RQNT 1201 endpoint-1@rgw-2567, whatever net SGCP 1.1 N: ca@ca1, whatever.net:5678 R: hd	<u>Ckt ID</u> I <cr></cr>
GW_Ack CA_NotificationRequest	0000.123 0319.856	200 1201 OK RQNT 1202 endpoint-1@rgw-2567.whatever.net SGCP 1.1 N: ca@ca1.whatever.net:5678 R: hd S: rg	I <cr> I<cr></cr></cr>
GW_Ack GW_Notify	0319.947 0329.571	200 1202 OK NTFY 2001 endpoint-1@rgw-2567.whatever.net SGCP 1.1 N; ca@ca1.whatever.net:5678 O; hd	I <cr> I<cr></cr></cr>
CA_Ack CA_NotificationRequest	0330.023 0332.838	200 2001 OK RQNT 1203 endpoint-1@rgw-2567.whatever.net SGCP 1. N: ca@ca1.whatever.net:5678 R: hu	1 <cr> 1<cr></cr></cr>
GW_Ack GW_Notify	0332.927 1565.367	200 1203 OK NTFY 2002 endpoint-1@rgw-2567.whatever.net SGCP 1.1 N; ca@ca1.whatever.net:5678 O; hu	I <cr> I<cr></cr></cr>
CA_Ack CA_NotificationRequest	1565.501 1572.492	200 2002 OK RQNT 1204 endpoint-1@rgw-2567.whatever.net SGCP 1.1 N: ca@ca1.whatever.net:5678 R: hd	1 <cr> 1<cr></cr></cr>
GW_Ack	1572.612	200 1204 OK	1 <cr></cr>
		FIG 3D	

Msg. Type	Time Stamp	Raw Message	Ckt ID
CA_NotificationRequest	0000.000	CA_RQNT,1201, R: hd	I <cr></cr>
GW_Ack	0000.123	GW_ACK,1201,200	1 <cr></cr>
CA_NotificationRequest	0319.856	CA_RQNT,1202, S: rg	1 <cr></cr>
GW_Ack	0319.947	GW_ACK,1202,200	1 <cr></cr>
GW_Notify	0329.571	GW_NTFY,2001, O: hd	1 <cr></cr>
CA_Ack	0330.023	CA_ACK,2001,200	1 <cr></cr>
CA_NotificationRequest	0332.838	CA_RQNT,1203, R: hu	1 <cr></cr>
GW_Ack	0332.927	GW_ACK,1203,200	1 <cr></cr>
GW_Notify	1565.367	GW_NTFY,2002, O: hu	1 <cr></cr>
CA_Ack	1565.501	CA_ACK,2002,200	1 <cr></cr>
CA_NotificationRequest	1572.492	CA_RQNT.1204, R: hd	1 <cr></cr>
GW_Ack	1572.612	GW_ACK,1204,200	1 <cr></cr>

FIG 3E

	Time			
Msg. Type	<u>Stamp</u>	Raw Message	Call Control Event	<u>State</u>
CA_NotificationRequest	000.000	CA_RQNT,1201, R: hd	Wait for Off Hook	IdleWaiting
GW Ack	0000.123	GW: ACK,1201,200	Command Accepted	IdleReady
CA_NotificationRequest	0319.856	CA_RQNT,1202, S: rg	Ring Phone	AlertingStart
•	0010017	CU: + CV 1000 200	Command Assemted	Alerting
GW_Ack	0319.947	GW_ACK,1202,200	Command Accepted	
GW_Notify	0329.571	GW_NTFY,2001, O: hd	Off H∞k	CallAnswered
CA_Ack	0330.023	CA ACK,2001,200	Information Accepted	StableCall
CA_NotificationRequest	0332.838	CA_RQNT,1203, R: hu	Wait for Off Hook	StableCallWaiting
	0222.027	CM: + CK 1303 3(V)	Command Accepted	StableCallArmed
GW_Ack	0332.927	GW_ACK,1203,200	•	
GW_Notify	1565.367	GW_NTFY,2002, O: hu	On Hook	Disconnect
CA Ack	1565,501	CA ACK,2002,200	Information Accepted	Idle
-	1572.492	CA_RONT,1204, R: hd	Wait for Off Hook	IdleWaiting
CA_NotificationRequest	1312.492	CA_RQ.11.1204. R. III	an ioi oii iion	
GW Ack	1572.612	GW_ACK,1204,200	Command Accepted	IdleReady

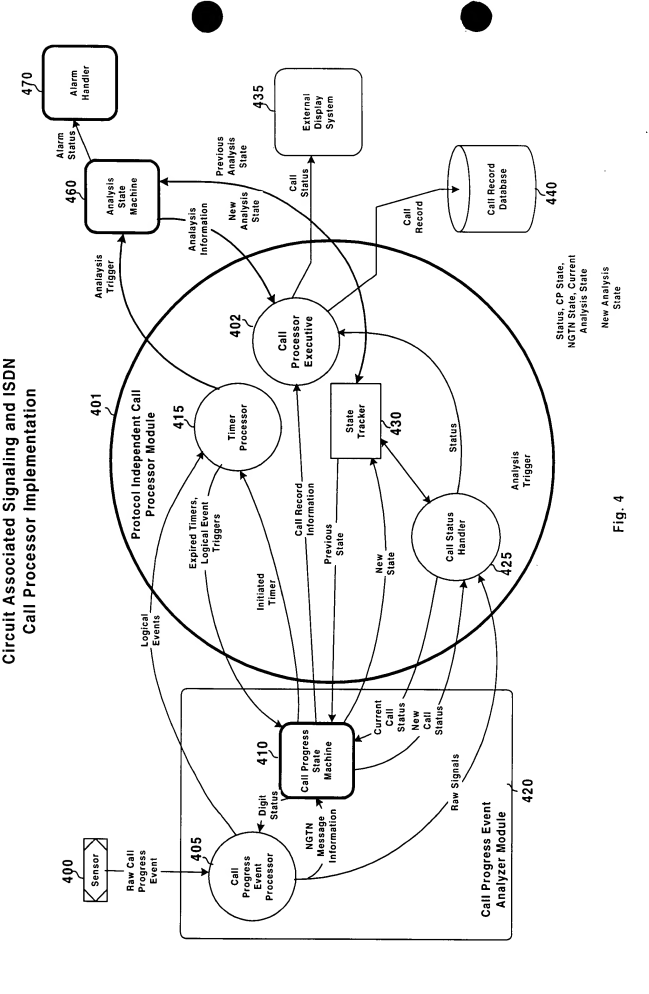
FIG 3F

Time <u>Stamp</u> 0000.123 0319.856 0319.947 0320.000 0322.000 0326.000 0328.000 0329.455 0329.571 0330.023	Current Call Progress State Idle Idle Idle Idle Ring On Ring Off Ring On Ring Off Answer Answer Answer	Current NGTN Control State IdleReady AlertingStart Alerting Alerting Alerting Alerting Alerting Alerting Alerting Off Hook StableCall	Current Analysis State Idle Idle CircuitReady AlertingReady AlertingNormal AlertingNormal AlertingNormal AlertingNormal StopRinging RingingStopped StableCallWaiting	New Analysis State Idle CircuitReady AlertingReady AlertingNormal AlertingNormal AlertingNormal AlertingNormal StopRinging RingingStopped StableCallWaiting ValidCall
0329.571	Answer	Off Hook	StopRinging	RingingStopped StableCallWaiting

FIG 3G

<u>Time</u>	Current Call Progress	Current NGTN Control		
Stamp	State	<u>State</u>	Current Analysis State	New Analysis State
0000.123	Idle	IdleReady	Idle	Idle
0319.856	Idle	AlertingStart	Idle.	CircuitReady
0319.947	Idle	Alerting	CircuitReady	AlertingReady
0321.949	Idle	Alerting	AlertingReady	AlertTimeOut
0323.949	Idle	Alerting	AlertTimeOut	GW_ErrNoRinging
0353.955	Idle	Disconnect	GW_ErrNoRinging	CallCancel
0354.129	Idle	Idle	CallCancel	InvalidCall
0363.013	Idle	IdleWaiting	InvalidCall	ResetStart
0363.131	Idle	IdleReady	ResetStart	Idle

FIG 3H



023341.P002

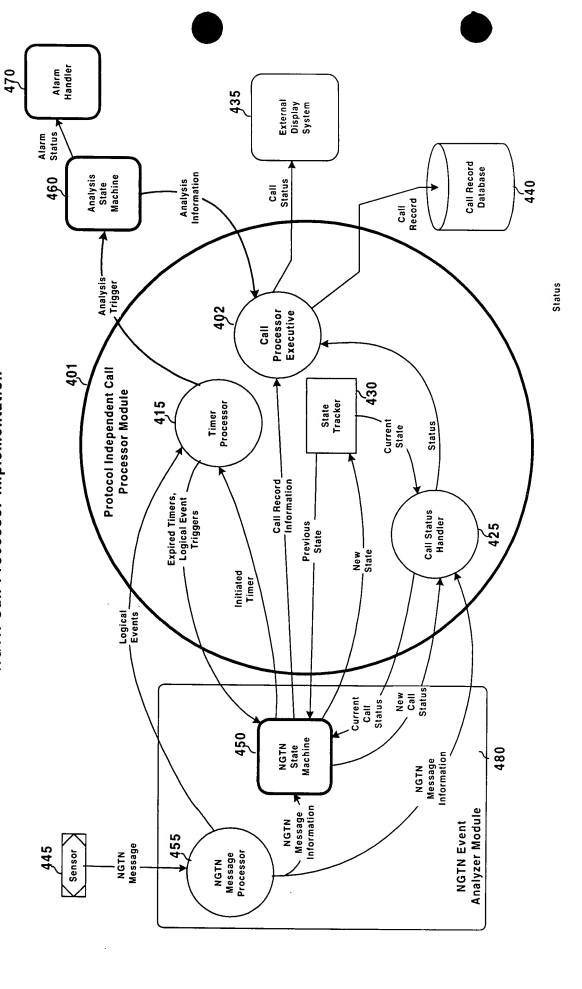
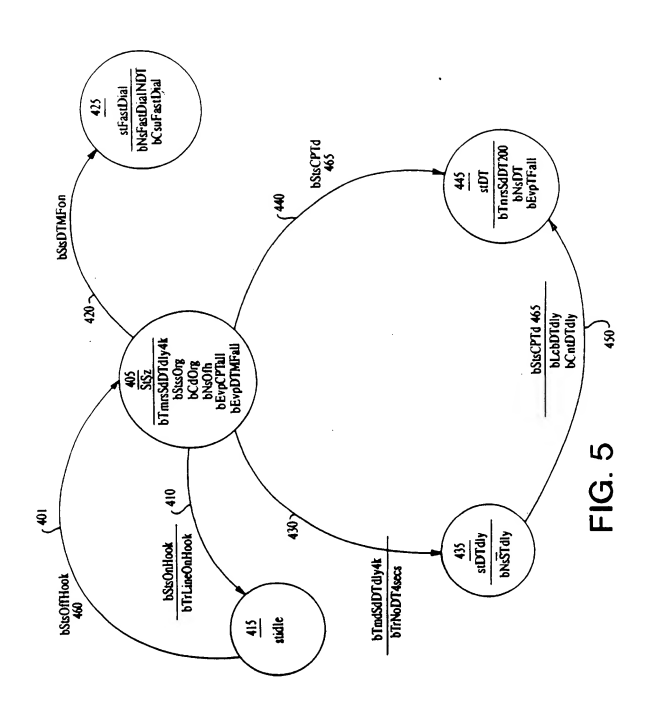


Fig. 4A

023341.P002



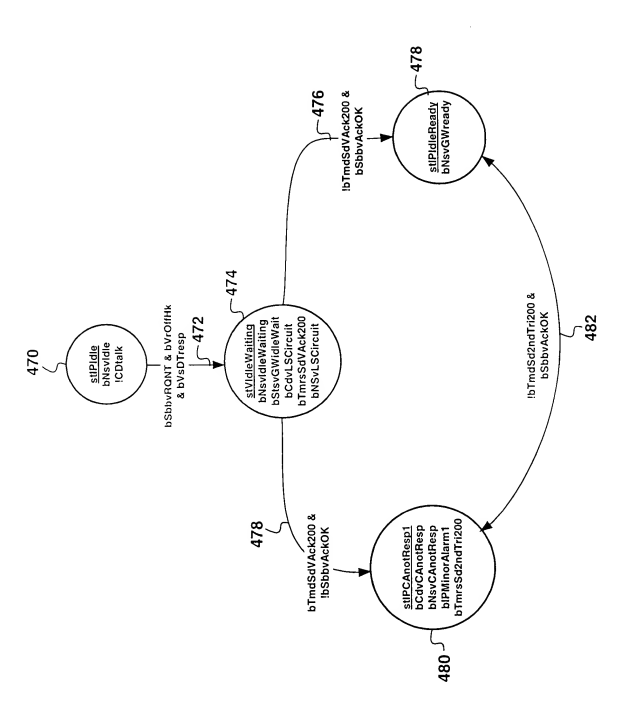
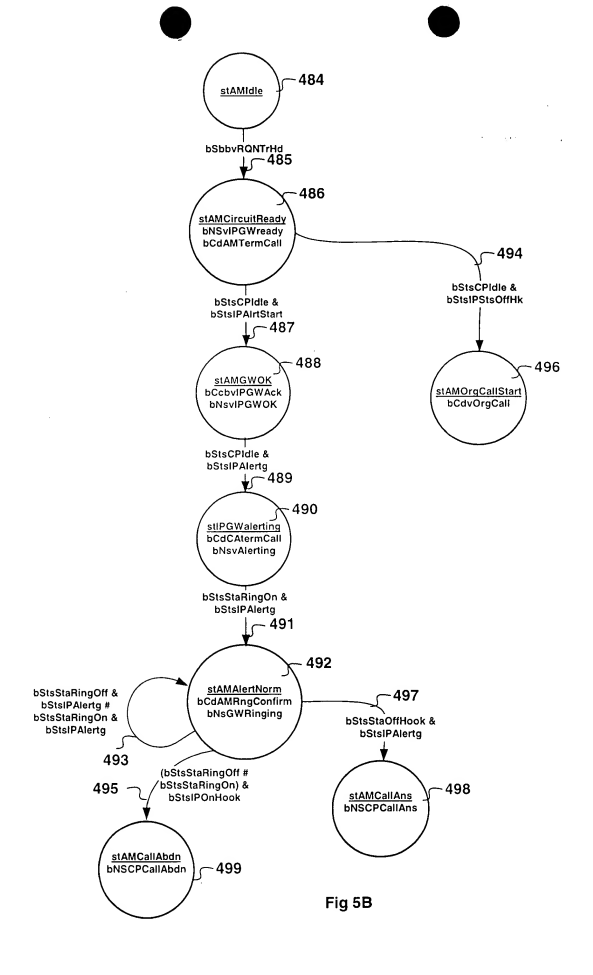
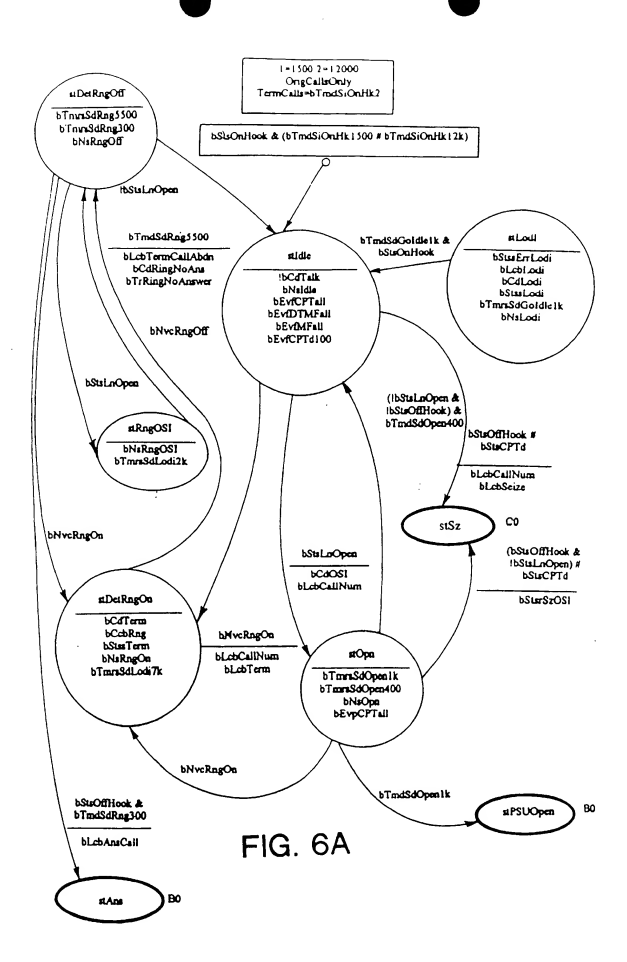
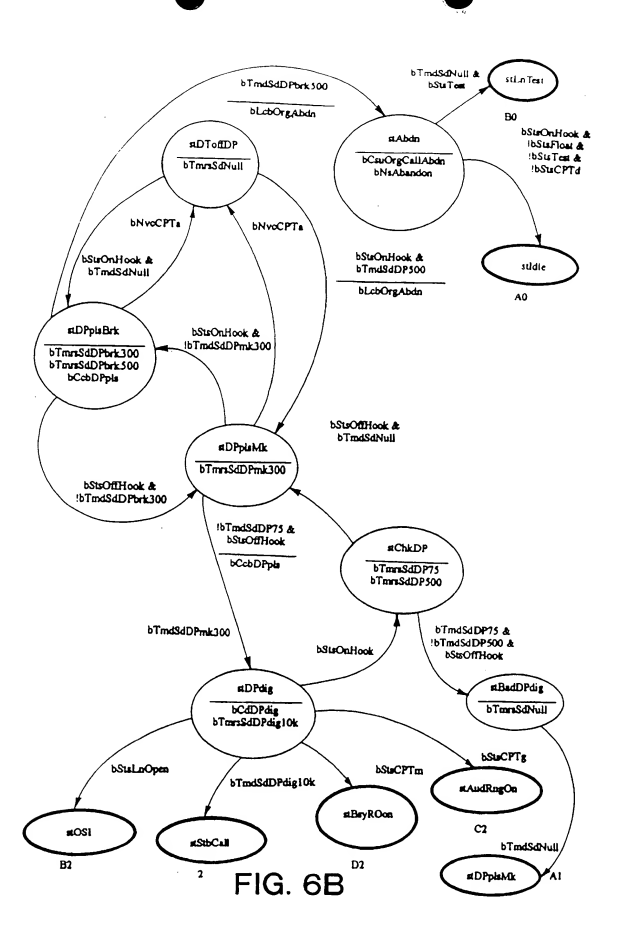


Fig 5A







bNvcCPT.

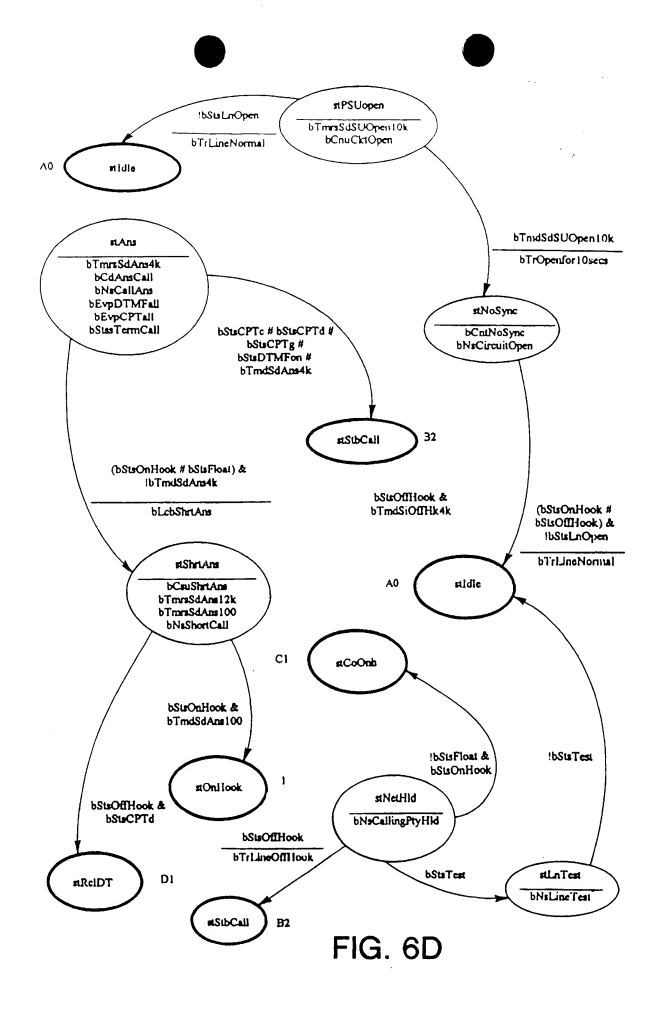
#DTo#

ВІ

bNvcDTMFoIT

bStss2DTMFoffs bTr2DTMFoffa

nLodi



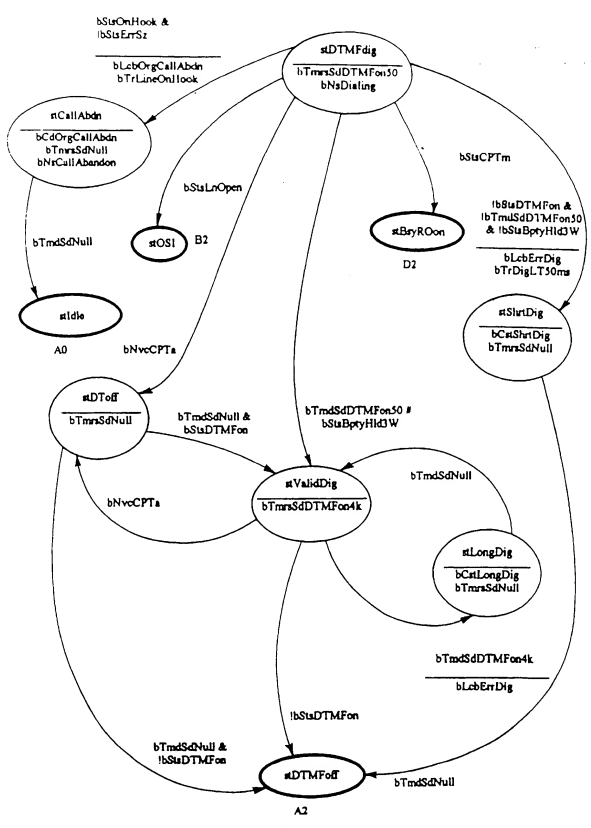
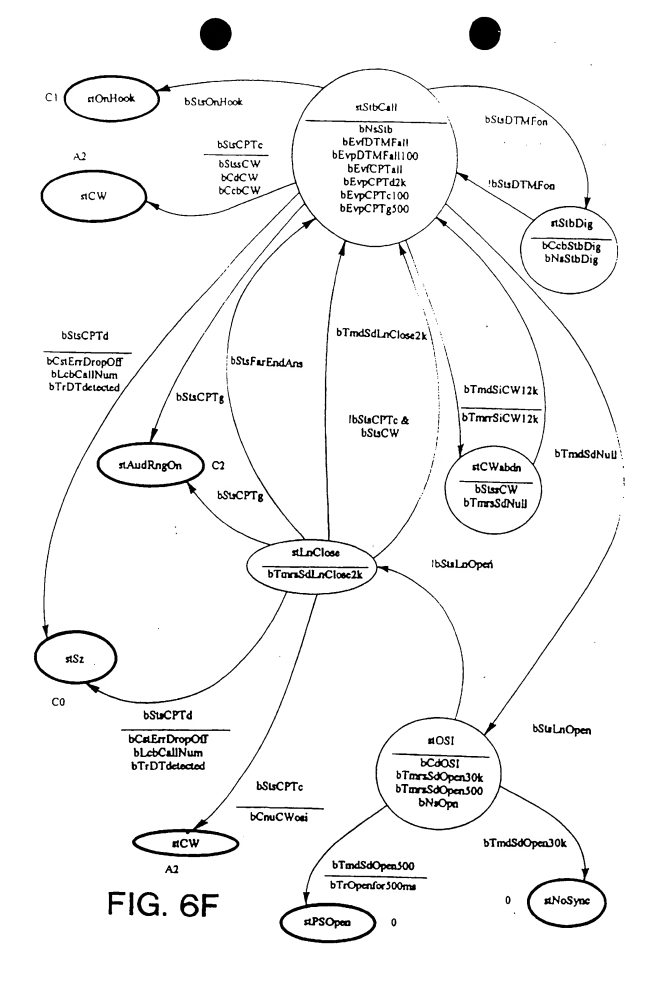


FIG. 6E



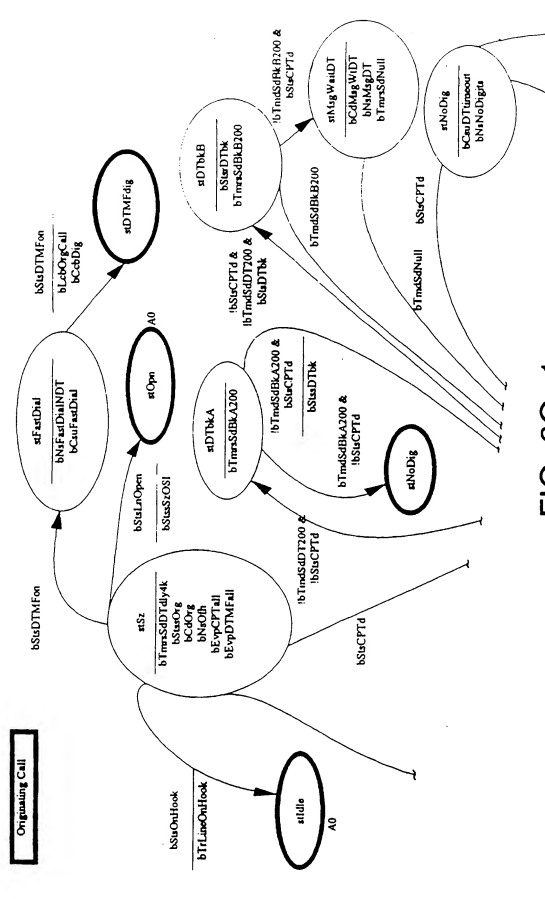
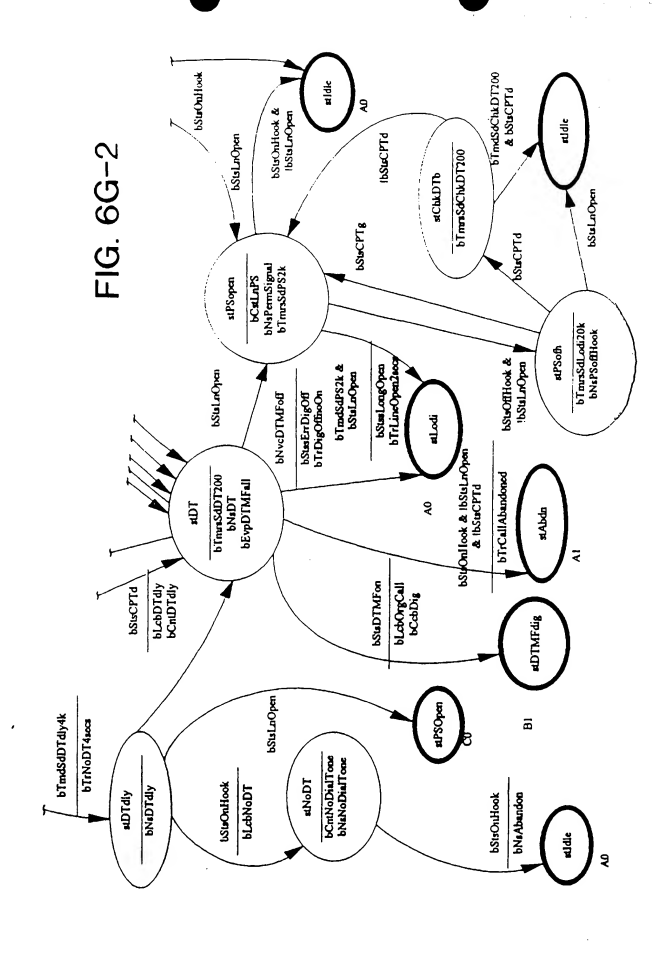
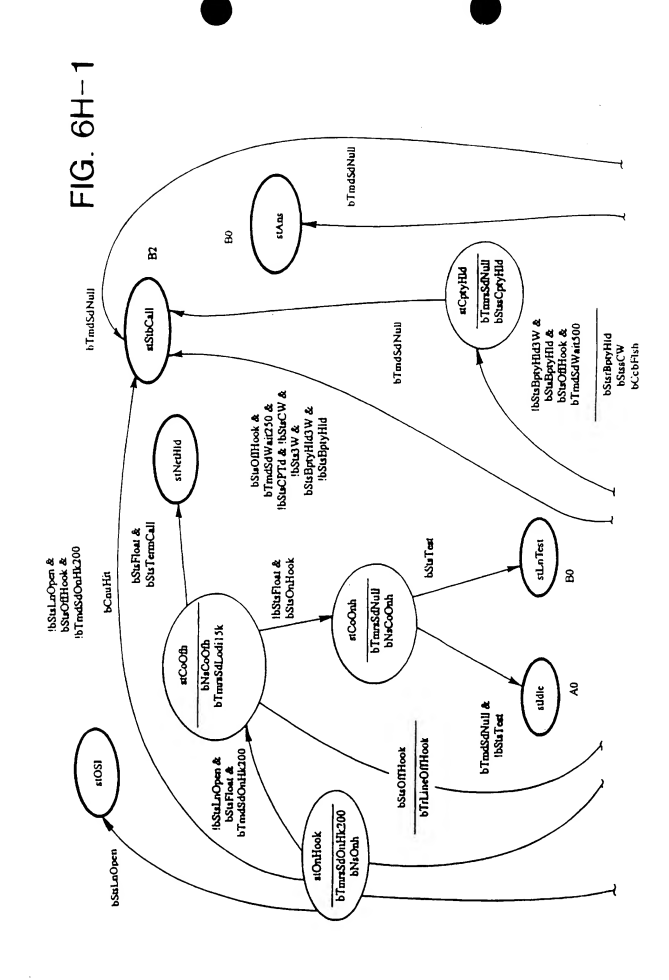
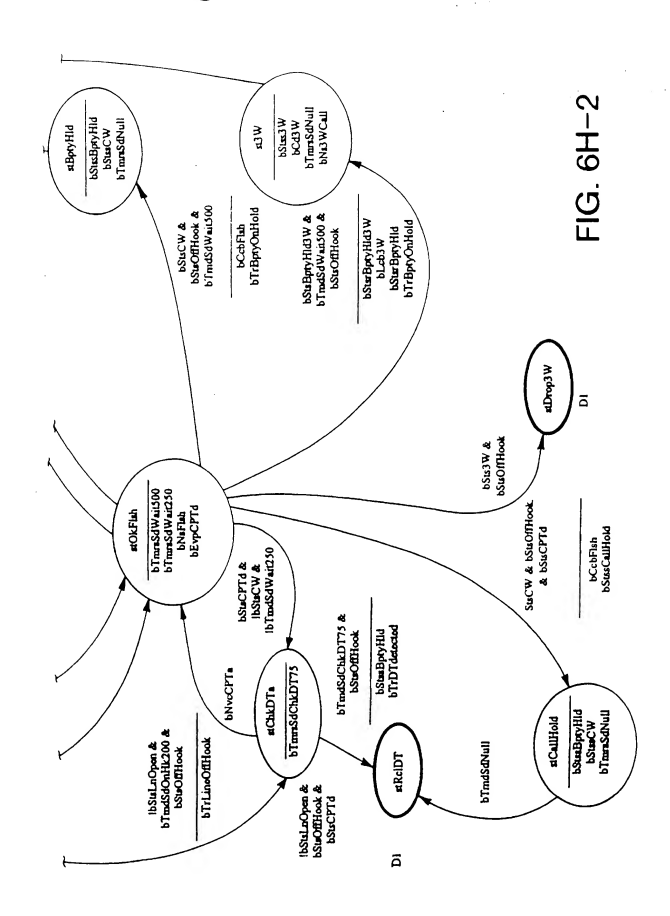
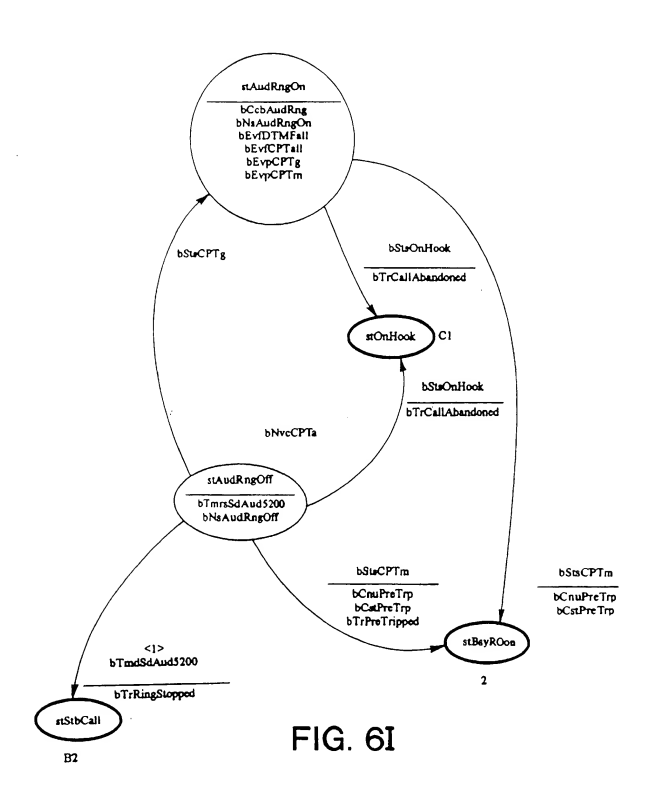


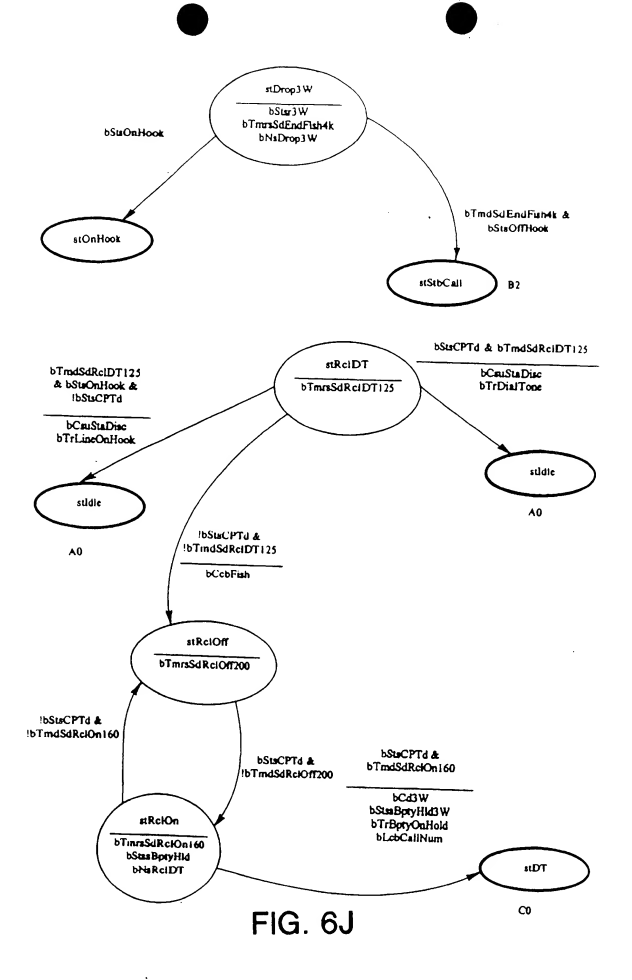
FIG. 6G-1

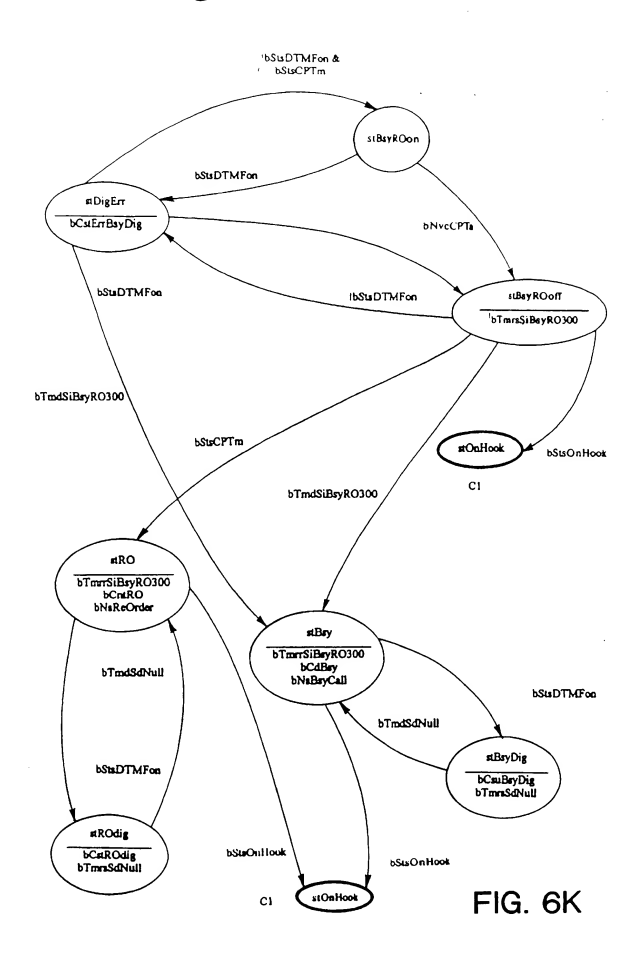


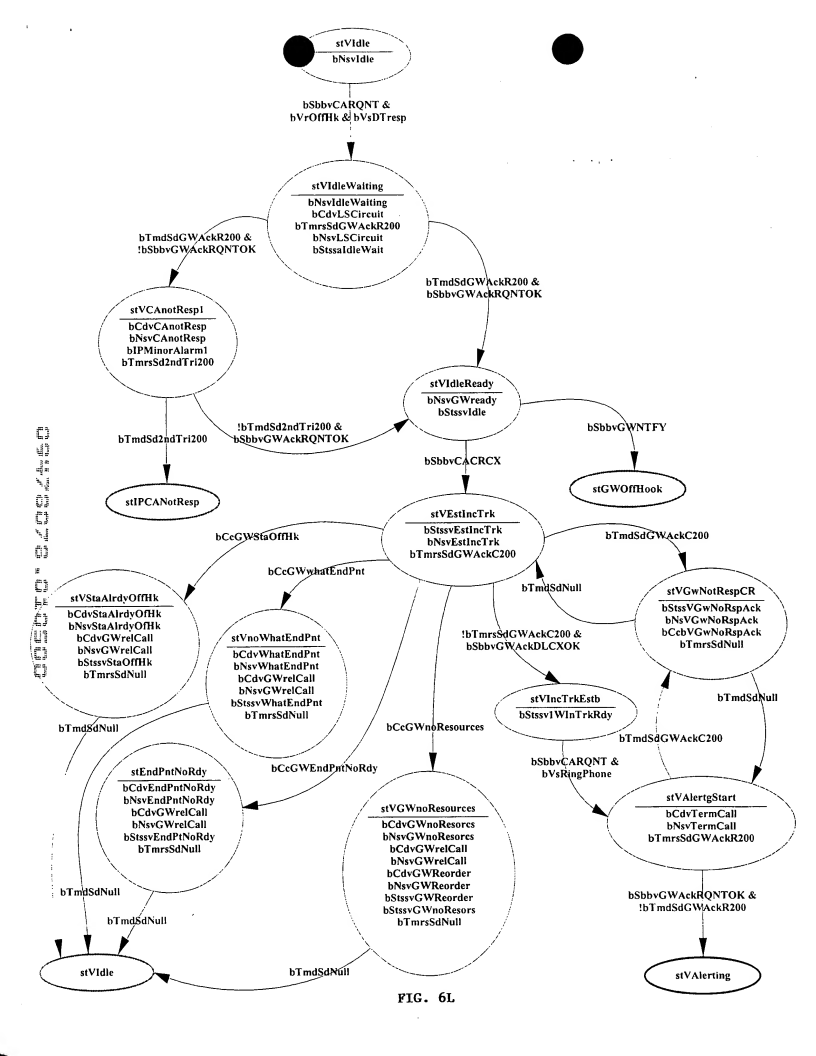


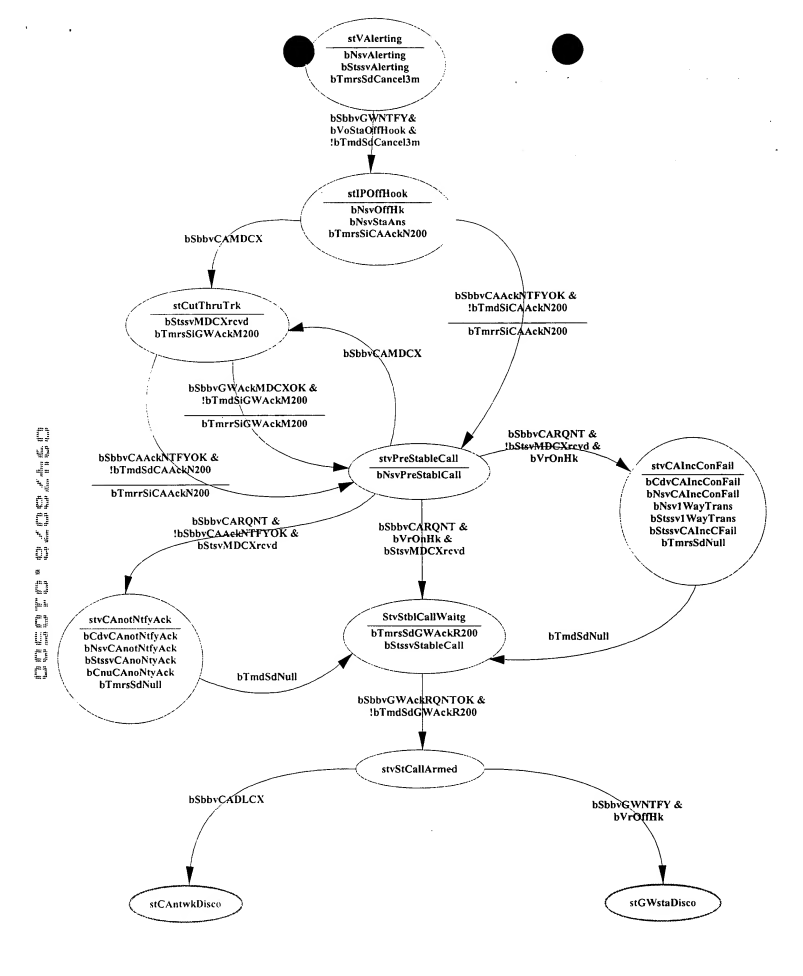


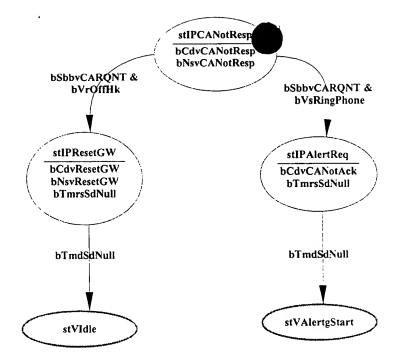


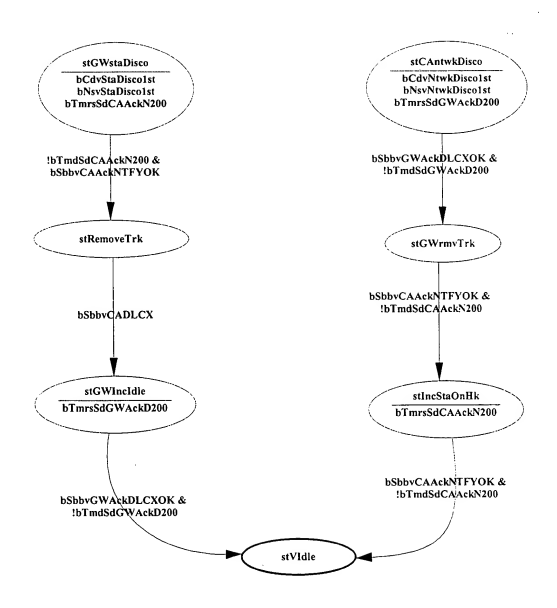


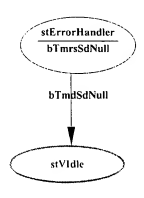








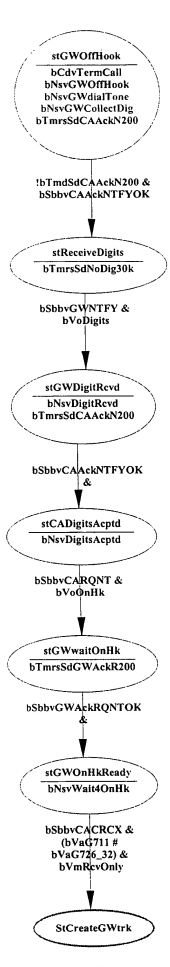


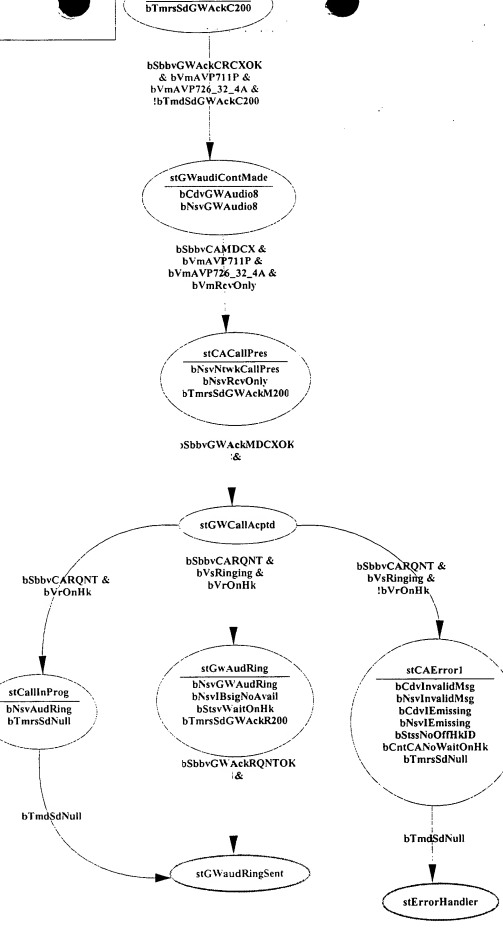


CRCX 1204 endpoint-1@rgw-2567.whatever.net SGCP 1.1 C: A3C47F21456789F0

L: p:10, a:G.711;G.726-32

M: recvonly



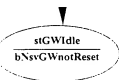


StCreateGWtrk

FIG. 6Q

StStaOnHk bNsvStaDisco bTmrsSdCAAckN200

bSbbvCAAckNTFYOK & !bTmdSdCAAckN200 & !bStsStaDisco1st



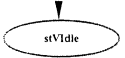
bSbbvCARQNT & bVrStaOffHk

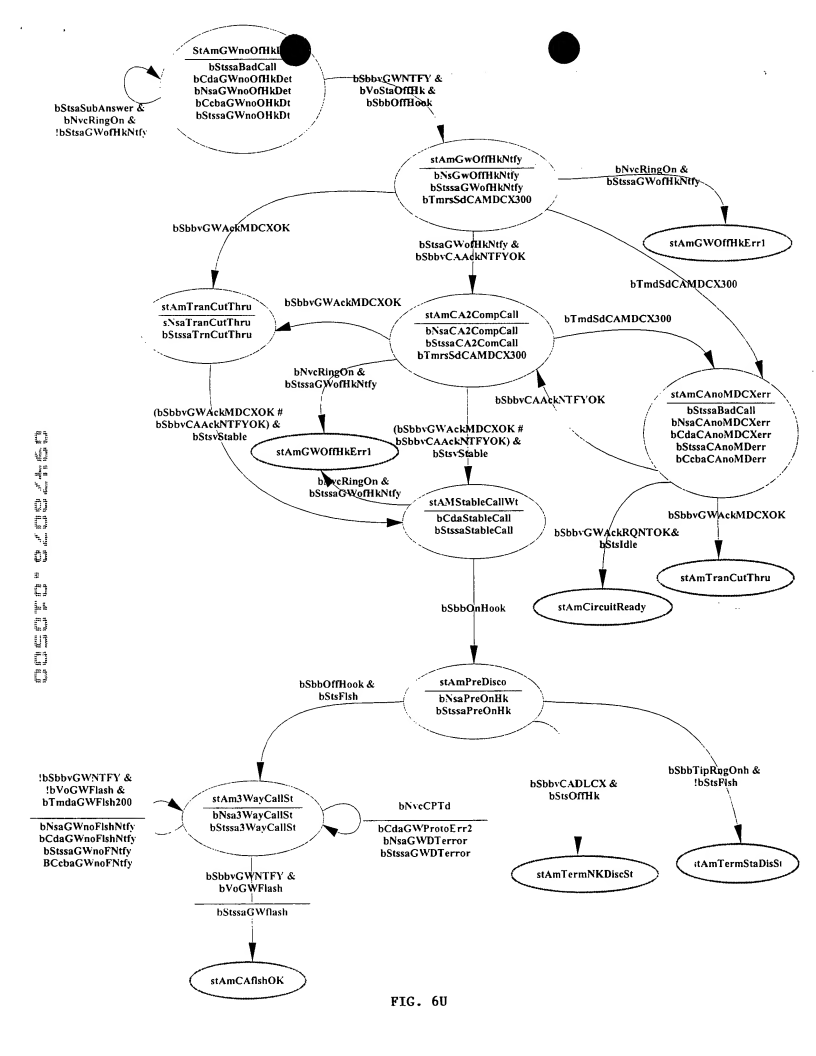


bSbbvGWAckRQNTOK & !bTmdSdGWAckR200



bTmdSdNull





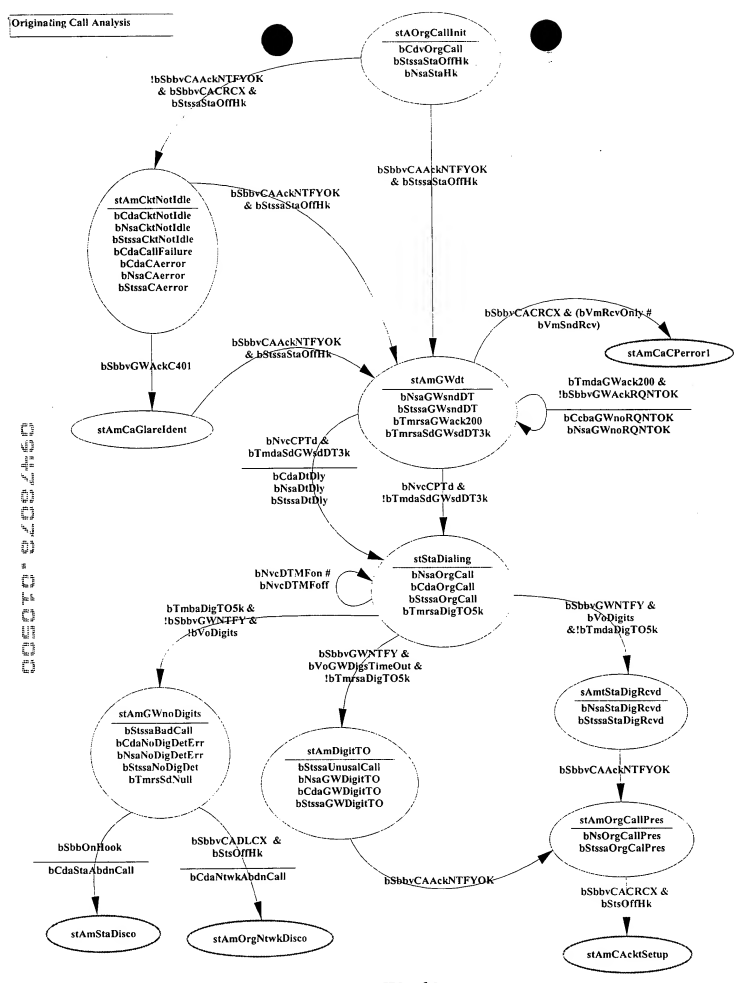
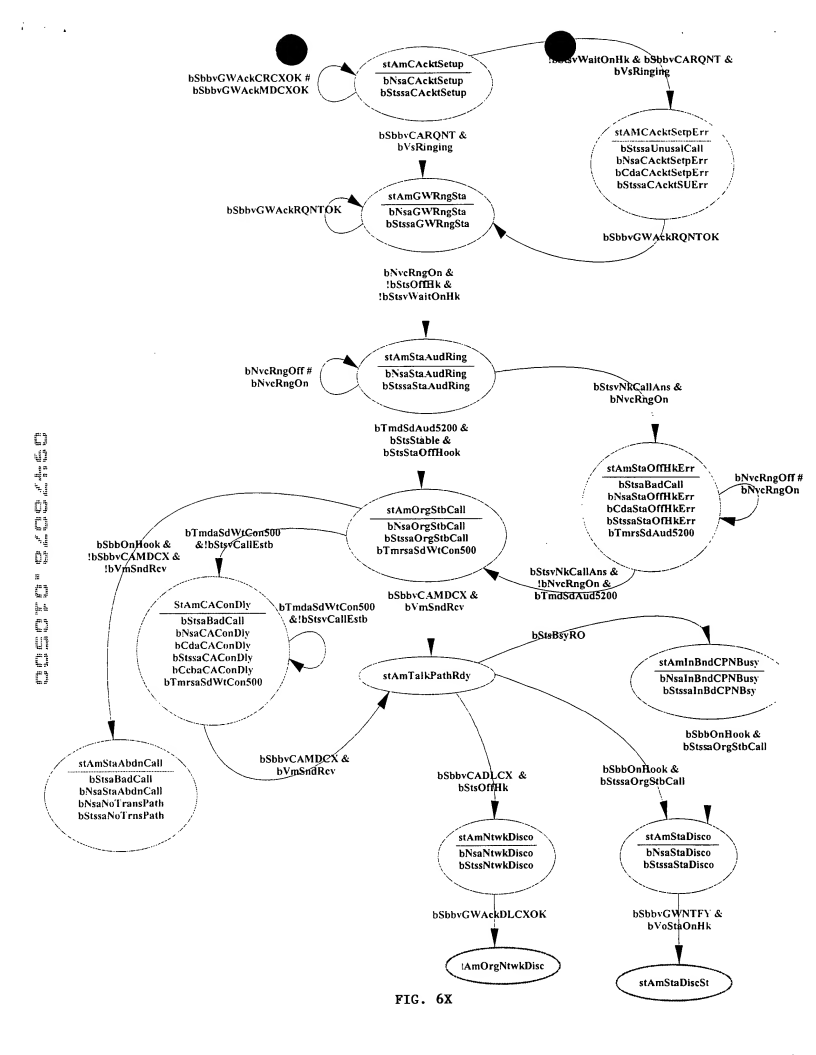
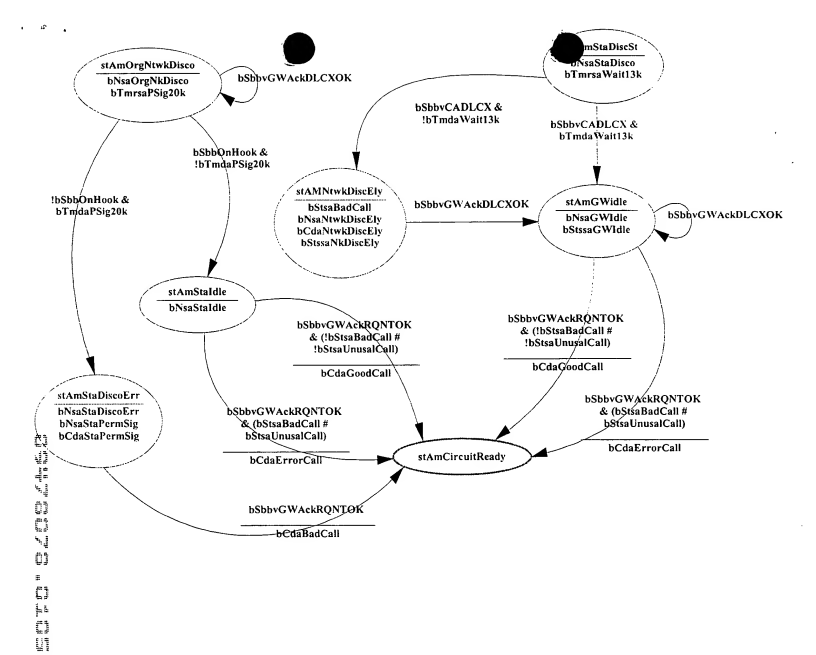
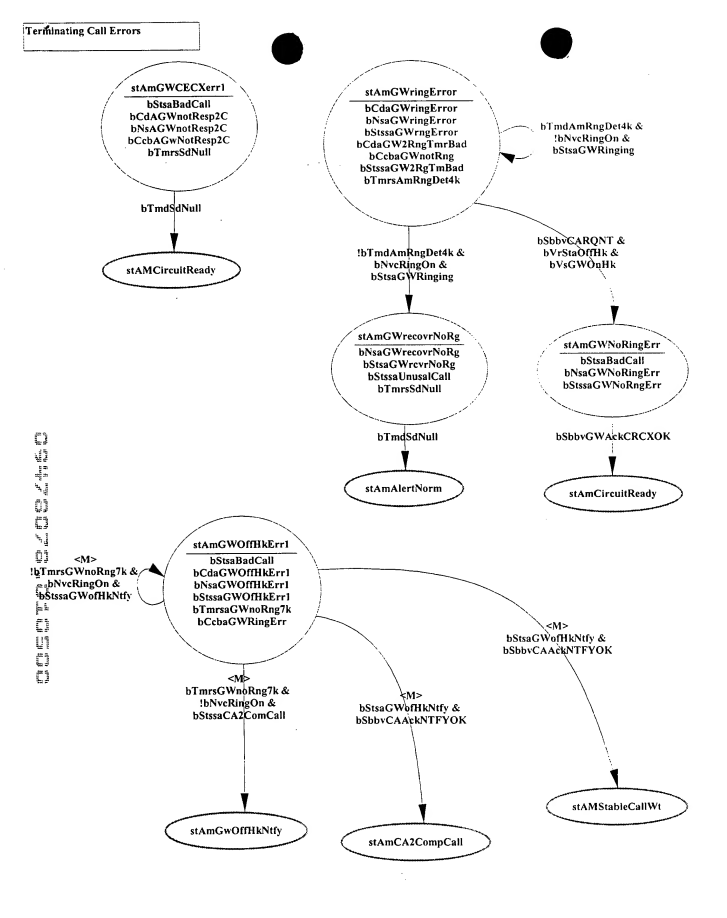
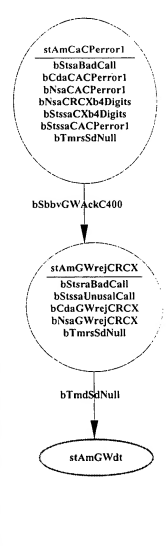


FIG. 6W









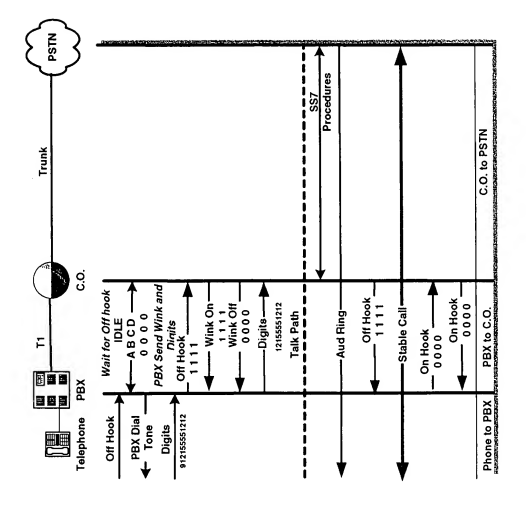


FIG. 7

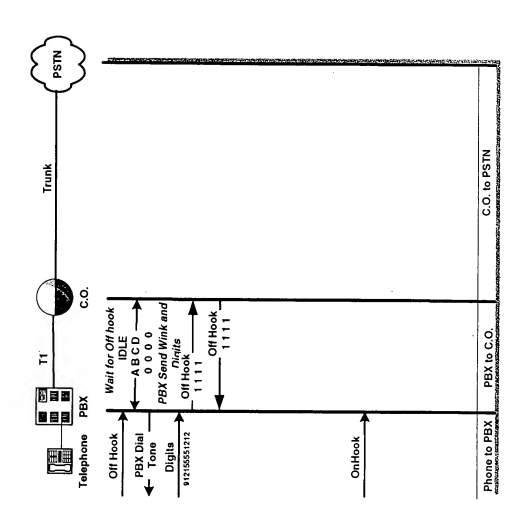
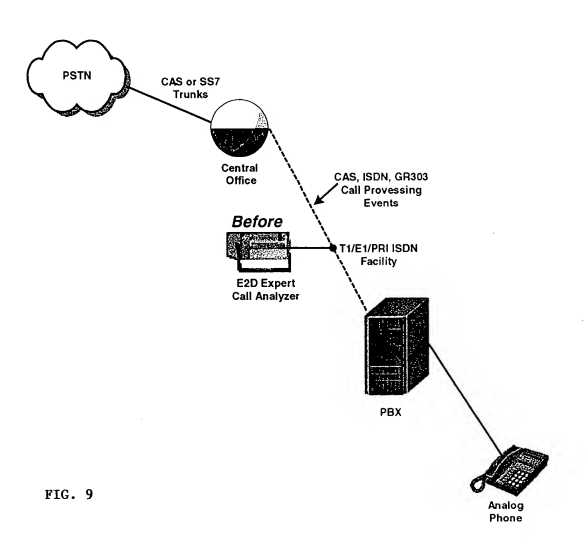


FIG. 8



Facility Type: T1, ESF, B8ZS

Date: 04/13/99

Facility	Channel	Circuit Type	Outgoing Call Count	Incoming Call Count	Status
					• • • •
1	1	2Way Wink Start DTMF	132	0	
1	2	2Way Wink Start DTMF	112	0	
1	3	2Way Wink Start DTMF	97	0	
1	4	2Way Wink Start DTMF	. 88	0	
1	5	2Way Wink Start DTMF	65	0	
1	6	2Way Wink Start DTMF	40	0	
1	7	2Way Wink Start DTMF	36	1	
1	8	2Way Wink Start DTMF	23	1	
1	9	2Way Wink Start DTMF	18	4	
1	10	2Way Wink Start DTMF	12	7	
1	11	2Way Wink Start DTMF	8	11	
1	12	2Way Wink Start DTMF	5	34	
1	13	2Way Wink Start DTMF	2	46	
1	14	2Way Wink Start DTMF	1	58	
1	15	2Way Wink Start DTMF	0	69	
1	16	2Way Wink Start DTMF	0	81	
1	17	Not Used	0	0	
1	18	Not Used	0	0	
1	19	Not Used	0	0	
1	20	Loop Start Voice	15	12	
1	21	Loop Start Voice/Modem	8	10	
1	22	Loop Start Modem	5	1	
1	23	Loop Start FAX	33	9	
1	24	Not Used	0	0	
		Total	700	344	

Digit Map

Subscriber:

# of Digits	Digit String	Direction
<u> </u>	None	
	90	Outgoing
}	900	Outgoing
4	XXXX (4000 - 6500)	Intra PBX
	9411	Outgoing
	9611	Outgoing
	9711	Outgoing
;	None	
5	None	
7	None	
8	Dial 9, XXXXXXX	Outgoing
9	None	
10	None	_
11	Dial 9, 1, NPA-NXX-XXXX	Outgoing
	Dial 8, 1, NPA-NXX-XXXX	Outgoing
	Dial 8, 0, NPA-NXX-XXXX	Outgoing
12	None	
13	None	
14	Dial 8, 011, CC-XXXXXXXX	Outgoing
15	None	
16	Dial 8, 011, CC-XXXXXXXXXX	Outgoing
17	None	
18	None	
19	8, 1010, XXX, 1, NPA-NXX-XXXX	Outgoing
	XXXX - IVR/Voice Mail	Incoming

Toll Diversion Detected
Answer Supervision Detected
Avg. Inter-Digit timing = 127 ms
Auto-dialers detected - Inter-digit timing 45 ms
No International calls detected

Call Handling Performance - Totals

Subscriber:

Date: 04/13/99

	Attempts	Comp	Bad Digits	Abdn. Calls	Reorder	Busy	Other	Voice	Data	FAX
Incoming Calls Outgoing Calls	352 797	343 700	0 23	2 41	0 4	5 16	2 13	343 660	1 7	9 33
Busy Hours Available Circuits Required Circuits (.1% Congestion)	10:00 20 23	11:00 18 25	13:00 20 19	14:00 20 21	16:00 20 28	17:00 20 22				

Top 10 Failures

Trouble	Direction	% Total Calls	
Ring No Answer	Outgoing		
Bad Digits	Outgoing	2%	
Busy	Both	2%	
Dead after Dialing	Outgoing	1%	
Reorder	Outgoing	.3%	

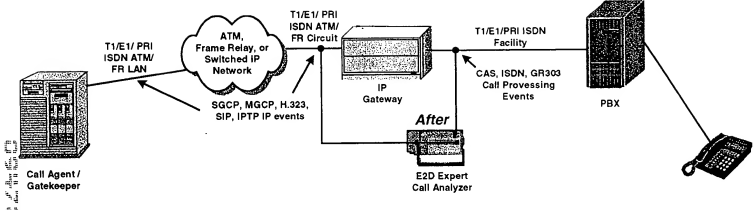


FIG. 13 ·

 € 0.4 j

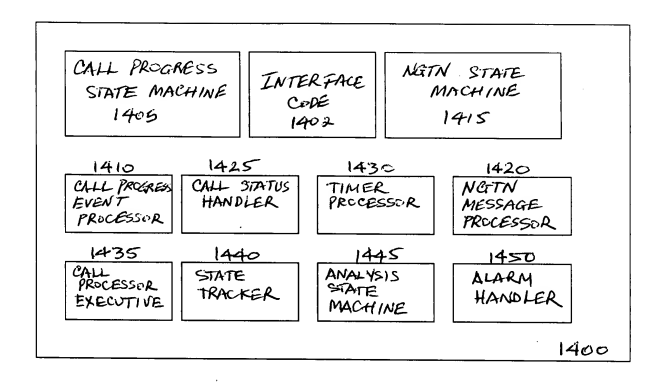


Figure 14